SPECIFICATION AMENDMENTS

Please amend the Abstract as follows:

1

2

3

4

5

6 .

7 .

8

9

10

ABSTRACT

An electro photo multi functional peripheral apparatus comprises a main body which is provided with an optional device such as a duplex module, a sorter, a power stacker and a large scale paper feeding unit at one side thereof. A feeding unit for feeding a recording paper is mounted at the other side of the main body. A feeding cassette is mounted at a lower portion of the main body. A multipurpose feeding unit assembly is removably mounted at a center portion of the main body and horizontally transports the recording paper fed from the feeding unit. The main body is formed with a first, a second and a third paper transport paths for discharging the recording paper fed from the multipurpose feeding unit assembly, the feeding cassette and the optional device duplex module, respectively.

Please change the paragraph that bridges pages 3 and 4, lines 14 through 6 to read as follows:

In order to accomplish the above object, the present invention provides an electro photo multi functional peripheral apparatus comprising a main body which is provided with an optional auxiliary device such as <u>a duplex module</u>, a sorter, a power stacker or a large scale paper feeding unit located at one side thereof. A feeding unit for feeding sheets of recording paper is mounted at the other side

of the main body. A feeding cassette is mounted at a lower portion of the main body. A multipurpose feeding unit assembly is removably mounted at a center portion of the main body and horizontally transports the recording paper fed from the feeding unit. The main body is formed with a first, a second, and a third paper transport paths for discharging the recording paper and paper fed from the multipurpose feeding unit assembly, the feeding cassette and the optional device duplex module, respectively.